INFORMATION DISCLOSURE **STATEMENT**

Docket: 3382-47280

App: 08/959,149

Applicant: Limprecht et al.

BY APPLICANT

Filed: October 28, 1997

Art Unit: 2755

U.S. PATENT DOCUMENTS

Init.*	Number	Date	Name	Class	Sub	Filed
Sxl	6,105,147	8/2000	Molloy			
srl	5,933,593	8/1999	Arun et al.			
		DIPE				
	PAREM	2 0 2000 35 S		Technolog	REC	
	To the state of th	PADEMARKOK		Tech	ECO,	VED
				- Inolog	Cente	W
					, et 2)	00
					,	,
					_	
						
XAMINE	ER· A	1-1-	DATE 12	17/2000	<u> </u>	

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

INFORMATION DISCLO	SURE
STATEMENT	10

Docket: 3382-47280

App: 08/959,149

Applicant: Limprecht et al.

BY APPLICANT

Filed: October 28, 1997

Art Unit: 2755

F DOCUMENTS

& TRADE							
Init.*	Number	Date	Name	Class	Sub	Filed	
sxl	5,212,793	5/1993	Donica et al.				
sxe	5,794,038	5/1996	Stutz et al.				
szl	5,958,004	9/1999	Helland et al.	76			
57PL	5,581,760	12/1996	Atkinson et al.	Technology Center 2100	NOV		
SXR	5,687,370	11/1997	Garst et al.	у Сел	o e		
sel	5,764,897	6/1998	Khalidi	ter 21	/ED		
sal	5,802,291	9/1998	Balick et al.	8			
sxl	5,889,957	3/1999	Ratner et al.				
SKR	6,026,428	2/2000	Hutchison et al.				
5 X	5,581,686	12/1996	Koppolu et al.				

FOREIGN PATENT DOCUMENTS

	Number	Date	Country	Class	Sub	
SX	EP 0 777 178 A	6/4/1997	Europe			
sxl	EP 0 738 966 A	10/23/96	Europe			
SXL	WO 98 02809 A	21/22/98	International		·	
sxl	EP 0 414 624 A	2/27/91	Europe			
sxl	EP 0 674 260 A	9/27/95	Europe			

EXAMINER:

DATE

12/1/2000

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

	A MUNITED	11/00/2000	2202 47200	N4C4	00/01
3	AWDHB:avs	11/08/2000	3382-47280	M5#	80683.1

	INICODM	ATION DISCLOSUDE	Docket: 3382-47280	App: 08/959,149
		ATION DISCLOSURE STATEMENT PE	Applicant: Limprecht et al.	
	В	Y APPLICANT 3700 Z	Filed: October 28, 1997	Art Unit: 2755
		PENT & TRADE HER	DOCUMENTS	
sre			saction Server", IEEE, pp. 14-18	(2/1997)
sxe		G. Eddon, "COM+: The Evolu 104-106 (7/1999)	tion of Component Services", IEI	EE on Computer, pp.
SXL		Object Transaction Services, C	OMG document 94.6.1 (6/1994)	
SXL		(No author given) "Transaction MSDN, pp (2) (6/1997)	n Context Objects in Microsoft TF	Ransaction Server",
sxl		D. Chappell, "The Microsoft T Components", white paper, Mi	ransaction Server (MTS) – Transacrosoft.com (6/1997)	actions Meet
SKR			amically Loaded Shared Object F Corp., New York, Vol. 34, No. 12 39 – the whole document.	
sxl		Oriented Distributed Programn	Of A Remote Procedure Call Systming', Software Practice & Experi 28, No. 1, pp. 23-47 XP00072371	ence, GB, John Wiley
<u> </u>				RECEIVINOV 2 2 2
				RECEIVED NOV 2 2 2000 Sechnology Center 2100
EXAM	INER:	Auler	DATE 12/7/2000	
		if considered, whether or not in cocite if not in conformance and no		-

INFORMATION DISCLOSURE
STATEMENT
BY APPLICANCE
BY APPLICANCE

Docket: 3382-47280

App: 08/959,149

Applicant: Limprecht et al.

Filed: October 28, 1997

Art Unit: 2755

U.S. PATENT DOCUMENTS

Init.*	Number	Date	Name	Class	Sub	Filed
	5,212,793	5/1993	Donica et al.			
	5,794,038	5/1996	Stutz et al.			
	5,958,004	9/1999	Helland et al.	Jeg.	- 50	
	5,581,760	12/1996	Atkinson et al.	Technology Center 2100	A E C	
	5,687,370	11/1997	Garst et al.	y Cem	CEIVE	
	5,764,897	6/1998	Khalidi	ter 210	B	<u>, ,</u>
	5,802,291	9/1998	Balick et al.	8		
	5,889,957	3/1999	Ratner et al.			
	6,026,428	2/2000	Hutchison et al.			
	5,581,686	12/1996	Koppolu et al.			

FOREIGN PATENT DOCUMENTS

Number	Date	Country	Class	Sub		
EP 0 777 178 A	6/4/1997	Europe				
EP 0 738 966 A	10/23/96	Europe				
WO 98 02809 A	21/22/98	International				
EP 0 414 624 A	2/27/91	Europe				
EP 0 674 260 A	9/27/95	Europe			1	

EXAMINER:

DATE

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

	Docket: 3382-47280	App: 08/959,149
, , , ,	Applicant: Limprecht et al.	
BY APPLICANT BY APPLICANT	Filed: October 28, 1997	Art Unit: 2755
OTHER DO	OCUMENTS	
R. Limprecht, "Microsoft Transa	action Server", IEEE, pp. 14-18	(2/1997)
G. Eddon, "COM+: The Evolution 104-106 (7/1999)	on of Component Services", IEI	EE on Computer, pp.
Object Transaction Services, OM	1G document 94.6.1 (6/1994)	
(No author given) "Transaction of MSDN, pp (2) (6/1997)	Context Objects in Microsoft TF	Ransaction Server",
D. Chappell, "The Microsoft Tra Components", white paper, Microsoft	· · · · · · · · · · · · · · · · · · ·	actions Meet
"Implementing Locale As Dynar Disclosure Bulletin, US, IBM Co		
XP000308454 ISSN: 0018-8689		, pps. 117-110
Tripathi, A.R. et al.: "Design Of Oriented Distributed Programmi & Sons Ltd., Chichester, Vol. 28 the whole document	ng', Software Practice & Experi	ience, GB, John Wiley
		REC NOV
		RECEIVED NOV 2 2 7000 Technology Center 2100
EXAMINER:	DATE	00
*Examiner: Initial if considered, whether or not in condraw line through cite if not in conformance and not		

(3

AND 2 APPLICANT

INFORMATION DISCLOSURE **STATEMENT**

Docket: 3382-47280

App: 08/959,149

Applicant: Limprecht et al.

Filed: October 28, 1997

Art Unit: 2755

U.S. PATENT DOCUMENTS

Init & IBA	- FMARY	U.S. 1 A	TENT DOCUMENTS			
Init.*	Number	Date	Name	Class	Sub	Filed
5×L	4,752,928	6/21/88	Chapman et al.			
sxL	5,706,429	1/6/98	Lai et al.		2 01	
IXL	5,822,585	10/13/98	Noble et al.		2700	RECEIVED
SXC	5,884,327	3/16/99	Cotner et al.		AAI	
SXC	5,875,291	2/23/99	Fox		L R0011	
sx(5,781,910	7/14/98	Gostanian et al.			2. ⁴ N 13.1
sx(5,561,797	10/1/96	Gilles et al.			
SXC	5,577,252	11/19/96	Nelson et al.			
SXL	5,941,947	8/1999	Brown et al.			
SXL	5,815,665	9/1998	Teper et al.			
s×(5,864,683	1/1999	Boebert et al.			
SXL	5,881,225	3/1999	Worth			
5×1.	5,717,439	2/1998	Levine et al.			
sxL	5,455,953	10/1995	Russell			
5x(5,778,365	7/1998	Nishiyama			
SXL	5,524,238	6/1996	Miller et al.			
SXL	5,838,916	11/17/98	Domenikos et al.			
sxl	5,832,274	11/3/98	Cutler et al.			

EXAMINER:

DATE

12/12/2000

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

	TEODMATION DISA		Docket: 3382-47280 App: 08/959,149						
OIPE	VEORMATION DISC STATEMEN	T		Applicant: Limprecht et	al.				
All 2 APPLICANT			Filed: October 28, 1997		Ar	t Unit: 2	2755		
WENTE	BAU 3,689,708	11/18/97	Re	gnier et al.					٠,
Sxl	5,822,435	1.0/13/98	Во	ebert et al.). - -		
SKR	5,481,715	1/2/96	Ha	milton et al.	,			RE(
sxl	6,061,796	5/9/00	Ch	en et al.			AUG 24 2700 HA	RECEIVED	
sxl	5,857,201	1/5/99	Wı	right Jr. et al.			2000 L RC	ED	
sxl	5,619,710	4/8/97	Tra	avis Jr. et al.	7		ROOM	_	3)
sxe.	5,958,010	9/28/99	Ag	arwal et al.	į				
sxl.	5,790,789	8/4/98	Sua	arez					
SXL	5,857,197	1/5/99	Μι	ıllins					
SXL	5,864,669	1/26/99	Os	terman et al.					
sxl	5,889,942	3/30/99	Ore	enshteyn				-	
		ОТНЕ	R I	DOCUMENTS					
s×l				ontrol (RBAC)," Software I Indards and Technology (Ma			and Conf	forman	ce
sxl.				pecification for Role Based ement," (October 1998)	Access	Con	trol Use	r/Role :	and
sxl	Barkley, "Application Engineering in Health Care," pages 1-7 (May 9, 1995)								
Cugini and Ferraiolo, "Role Based Access Control Slide Set – May 1995," National Institute of Standards and Technology (1995)									
EXAMIN	NER:	Ala		DATE 12/11	2/201	 DD			
				onformance with MPEP 60 t considered. Send copy.					

INIEO	DNAAT	rion:	DISCLOSURE STATEMENT	Docket: 3382-47280	App: 08/959,149			
INFO	KVIA I			Applicant: Limprecht et al.				
61	PE,		APPLICANT	Filed: October 28, 1997	Art Unit: 2755			
AUF	32120		OTHER D	OCUMENTS				
STR.	TRAD	MARIE	Smith, Sr. et al., "A Marketing Su Determine the Need for a Role-Ba Corporation (July 1996)		~ ~			
sne			Ferraiolo and Barkley, "Specifyin Corporate Intranet," (1997)	ng and Managing Role-Based Ac	cess Control within a			
Sxl	- -		Ferraiolo et al., "Role-Based Acce	ess Control (RBAC): Features a	nd Motivations," (1995)			
SXC	,		Kuhn, "Mutual Exclusion of Role Role-Based Access Control Syste		eparation of Duty in			
sxl	-		Barkley, "Comparing Simple Role Lists," (1997)	e Based Access Control Models	and Access Control			
sxl			Barkley et al., "Role Based Acces	ss Control for the World Wide W	reb," (1997)			
ixl			Ferraiolo and Kuhn, "Role-Based National Computer Security Conf		n Proceedings of 15 th			
sxl			Barkley, "Implementing Role Bas	sed Access Control using Object	Technology," (1995)			
sxL			Tucker (editor), "The Computer S 1112-1124 and chapter 91, pages		ok," chapter 49, pages			
sxl			Orfali, Harkey, Edwards, "Client/ Guide, pages 241-288 (1994)	Server Transaction Processing,"	Client/Server Survival			
EXAMI	NER:		Lala	DATE 12/12/200	0			
			considered, whether or not in confete if not in conformance and not co					

INFORMATION DISCLOSURE STATEMENT				Docket: 3382-47280		App: 0	App: 08/959,149			
				Applicant: Limprecht et al.						
OIP E BY APPLICANT				Filed: October 28, 1997	Art Unit: 2755					
OTHER I				OCUMENTS						
5xe	W. S. T.	ADEM	Franklin, "Concurrency Control and Recovery," The Computer Science and Engineering Handbook, pages 1058-1077 (1997)							
sxl			"Java Remote Method Invocation Sun Microsystems, Inc., (1996,19		ome	nt Kit (J	DK),	Vol	1. 1,	
				· · · · · · · · · · · · · · · · · · ·		C 2700 M	AUG 24	RECEIVE	·	
					1.	2700 MAIL ROOM	2000	VED	×**.	
	•								Mil.	
	•									
EXAMINER: Sula				DATE 12/12/20	עטי	•				
			considered, whether or not in confette if not in conformance and not co	ormance with MPEP 60;						